From: Wilson, Jennifer [wilson.jenniferA@epa.gov]

Sent: 8/21/2018 11:13:16 PM

To: Holst, Linda [holst.linda@epa.gov]

CC: Poy, Thomas [poy.thomas@epa.gov]; Mikalian, Charles [mikalian.charles@epa.gov]; Baltazar, Debbie

[baltazar.debbie@epa.gov]; Payne, James [payne.james@epa.gov]

Subject: RE: Emailing: TSAMP_08_16_18 (Armenia) Juneau Co GW Monitoring

Hi Everyone,

I checked the pesticide list and there are no other MCLs. I also checked the unregulated contaminant monitoring list for UCMR 4 since it has some pesticides on it and, of the detected contaminants, none of them are part of UCMR

4. However, eight of them were on UCMR 2 (acetochlor, acetochlor ESA, acetochlor OA, alachlor ESA, alachlor OA,

metolachlor, metolachlor ESA, and metolachlor OA). Acetochlor was also part of UCMR 1.

Ex. 5 Deliberative Process (DP)

x. 5 Deliberative Process (DP)

Finally, I e-mailed WDATCP and found out that the units for nitrate are in ppm, but the units for the pesticides are in ppb. Thus, after converting the units to ppm, there are no exceedances of the atrazine MCL.

Have a good night, Jenny

From: Holst, Linda

Sent: Monday, August 20, 2018 5:41 PM

To: Wilson, Jennifer < wilson.jennifer A@epa.gov>

Cc: Poy, Thomas <poy.thomas@epa.gov>; Mikalian, Charles <mikalian.charles@epa.gov>; Baltazar, Debbie

<baltazar.debbie@epa.gov>; Payne, James <payne.james@epa.gov>

Subject: Re: Emailing: TSAMP_08_16_18 (Armenia) Juneau Co GW Monitoring

Thanks. When I did the list of pesticides with detects, I looked at the entire spreadsheet, not just Juneau County. Maybe that explains Alachlor.

On Aug 20, 2018, at 4:25 PM, Wilson, Jennifer <wilson.jenniferA@epa.gov> wrote:

Enforcement confidential. Do not release for FOIAs or discoveries. Subject to attorney/client privileges.

Hi Linda,

We do have MCLs for alachlor and atrazine. The former is 0.002 mg/L and the latter is 0.003 mg/L. I quickly looked at the spreadsheet and it does not look like alachlor was detected at all, but I will double check since I skimmed. Atrazine was detected and I believe it was detected above the MCL if the results are in mg/L. I don't know for sure because there are no units on the results.

Ex. 5 Deliberative Process (DP)

With regards to the other contaminants, I do not believe that we have MCLs, but I will double check their CAS numbers in the regulations because many compounds have multiple names.

Let me know if you have any questions, concerns, or comments.

Thank you, Jenny

From: Holst, Linda

Sent: Monday, August 20, 2018 2:14 PM

To: Poy, Thomas <poy.thomas@epa.gov>; Wilson, Jennifer <wilson.jenniferA@epa.gov>

Cc: Baltazar, Debbie <baltazar.debbie@epa.gov>

Subject: RE: Emailing: TSAMP_08_16_18 (Armenia) Juneau Co GW Monitoring

Do we have MCLs for the following pesticides that showed a detect in the data WDNR sent?

ACETOCHLOR

ALACHLOR

ATRAZINE

BENTAZON

CHLORANTRANILIPROLE

CLOTHIANIDIN

DE-ETHYL ATRAZINE

DEISOPROPYL ATRAZINE

DIAMINO ATRAZINE

DIMETHENAMID OA

FLUMETSULAM

HEXAZINONE

IMIDACLOPRID

METALAXYL

METOLACHLOR

METRIBUZIN

NORFLURAZON

THIAMETHOXAM

From: Holst, Linda

Sent: Monday, August 20, 2018 7:25 AM **To:** Payne, James payne.james@epa.gov>

Subject: Fwd: Emailing: TSAMP_08_16_18 (Armenia) Juneau Co GW Monitoring

FYI. I'm assuming we don't have MCLs for many pesticides but will check with Tom.

Begin forwarded message:

From: "Zellmer, James A - DNR" < James. Zellmer@wisconsin.gov>

Date: August 18, 2018 at 6:11:07 PM CDT

To: "Poy, Thomas" <poy.thomas@epa.gov>, "Holst, Linda" <holst.linda@epa.gov>,

"Baltazar, Debbie" <baltazar.debbie@epa.gov>

Subject: FW: Emailing: TSAMP 08 16 18 (Armenia) Juneau Co GW Monitoring

FYI. Results from recent sampling conducted by WI DATCP. This information has already been shared with others at EPA.

Jim

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

James A. Zellmer Phone: (608) 267-7651 james.zellmer@wisconsin.gov

From: Rheineck, Bruce D - DNR

Sent: Thursday, August 16, 2018 3:48 PM

To: Zellmer, James A - DNR **Cc:** Burton, Kyle - DNR

Subject: FW: Emailing: TSAMP_08_16_18 (Armenia) Juneau Co GW Monitoring

FYI

Chlorantraniliprole (insecticide, first registered in 2008) was detected in 12 of 15 private wells.

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Bruce D. Rheineck Phone: (608) 266-2104

BruceD.Rheineck@wisconsin.gov

From: Senger, Stan A - DATCP

Sent: Thursday, August 16, 2018 3:07 PM

To: Rheineck, Bruce D - DNR < <u>BruceD.Rheineck@wisconsin.gov</u>>; Yang, Sarah P - DHS < <u>SarahP.Yang@dhs.wisconsin.gov</u>>; Burdett, Cheryl < <u>burdett.cheryl@epa.gov</u>>; <u>mkomiskey@co.juneau.wi.us</u>; Eggleston, Nancy < <u>neggleston@co.wood.wi.us</u>>; Theis, Barbara < btheis@co.juneau.wi.us>

Cc: Bowman, Lori G - DATCP < Lori.Bowman@wisconsin.gov >; Personette, Robby E -

DATCP < Robby.Personette@wisconsin.gov >; McColloch, Mark S - DATCP

<Mark.McColloch@wisconsin.gov>; Mysz, Amy (mysz.amy@epa.gov)

<mysz.amy@epa.gov>; Bruce Wilkinson (wilkinson.bruce@epa.gov)

<wilkinson.bruce@epa.gov>; Gilson, Donna J - DATCP <Donna.Gilson@wisconsin.gov>;

Graham, Rick C - DATCP < Rick. Graham@wisconsin.gov>; Cook, Cody J - DATCP

<Cody.Cook@wisconsin.gov>

Subject: Emailing: TSAMP_08_16_18

We have received the test results for the Towns of Armenia and Nekoosa. Please find attached the results for all Targeted Sampling so far in 2018, including results for 15 potable wells tested in the Towns of Armenia and Nekoosa on July 11th (Juneau and Wood Counties). Note that all other results so far are from wells sampled in Central Sands counties Portage, Waushara and Adams. Also attached is a table of our Bureau of Laboratory Services reporting limits for all analytes.

Notes:

- Tab one is all results for testing to-date in 2018, tab two is just the Juneau/Wood County data.
- The spreadsheet includes testing for about 100 pesticides, plus nitrate. Note that a zero (0) indicates "less than detect".
- The data has been sorted first by date, and then by nitrate concentration (high to low).
- All of the Juneau/Wood samples exceeded the NR140 ES for nitrate (>10 mg/L).
- Numerous pesticides were detected, but no pesticides exceed established enforcement standards or MCLs.
- All homeowners have been mailed their test results. The Town of Armenia folks should receive their letters tomorrow or by Monday at the latest.
- Mailings included nitrate advisory notices, and brochures for elevated nitrate and pesticide detects.

Please share this information with others, as necessary.

Sincerely,

Stanley Senger
Hydrogeologist – Division of Agricultural Resource Management
Department of Agriculture, Trade and Consumer Protection
2811 Agriculture Drive, Madison, WI 53708-8901
Ph. (608)224-4503
<a href="mailto:stanle-stan

Please complete this <u>brief survey</u> to help us improve our customer service. Thank you for your feedback